

DELPHION

Logout **Work Files** **Saved Searches**

Derwent Record

RESEARCH

PRODUCTS

INSIDE DELPHION

My Account

Search: Quick/Number Boolean Advanced Derwent Help

Email this to a friend

No active trail

Select/IR

Stop Tracking

View: [Expand Details](#) **Go to:** [Delphion Integrated View](#)

Tools: [Add to Work File](#) [Create new Work File](#) [Add](#)

Derwent Title: [SU1798740A1: DEVICE FOR MEASUREMENT OF LEAKAGE CURRENTS](#)

Assignee: PRIBOR WKS Soviet institute

Inventor: LISUNOV P P; POLISHCHUK YA L;

Accession/

Update:

1994-143523 / 199417

IPC Code: G01R 31/02 ;

Derwent Classes: S01;

Manual Codes: S01-G04A5(Testing for leakage)

Derwent Abstract:

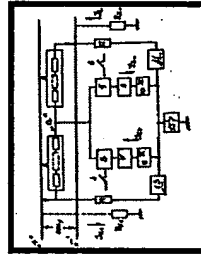
(SU1798740A) A leakage current measuring device consists of a symmetrical resistive voltage divider, a relay, electro-measuring instruments (7,8), a connecting button and resistor-equivalents and the measuring circuits, contig. the instruments (7,8), and commutated to the body of a trolley bus through the door opening and closing system.

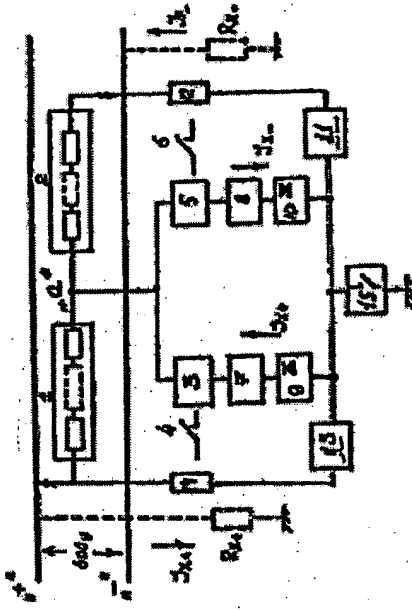
This eliminates the possibility of voltage passing to people during leakage between the body and earth.

USE/Advantage - Measurement of leakage current in electrical equipment of trolley-buses supplied by grounded two wire DC circuit. Measurement of leakage in any wire.

Bul. 8/28.2.93

Images:





Dwg.1/1

Family:

PDF Patent Pub. Date Derwent Update Pages Language IPC Code
SU1798740A1 * 1993-02-28 199417 4 English G01R 31/02

Local apps.: [SU1990004887486](#) Filed:1990-12-04 (90SU-4887486)
.....

Priority Number:

Application Number	Filed	Original Title
SU1990004887486	1990-12-04	DEVICE FOR MEASUREMENT OF LEAKAGE

Title Terms:

LEAK CURRENT MEASURE DEVICE RELAY INDICATE LEAK PERMIT LEVEL VISUAL AUDIO CIRCUIT INDICATE PRESENCE
LEAK

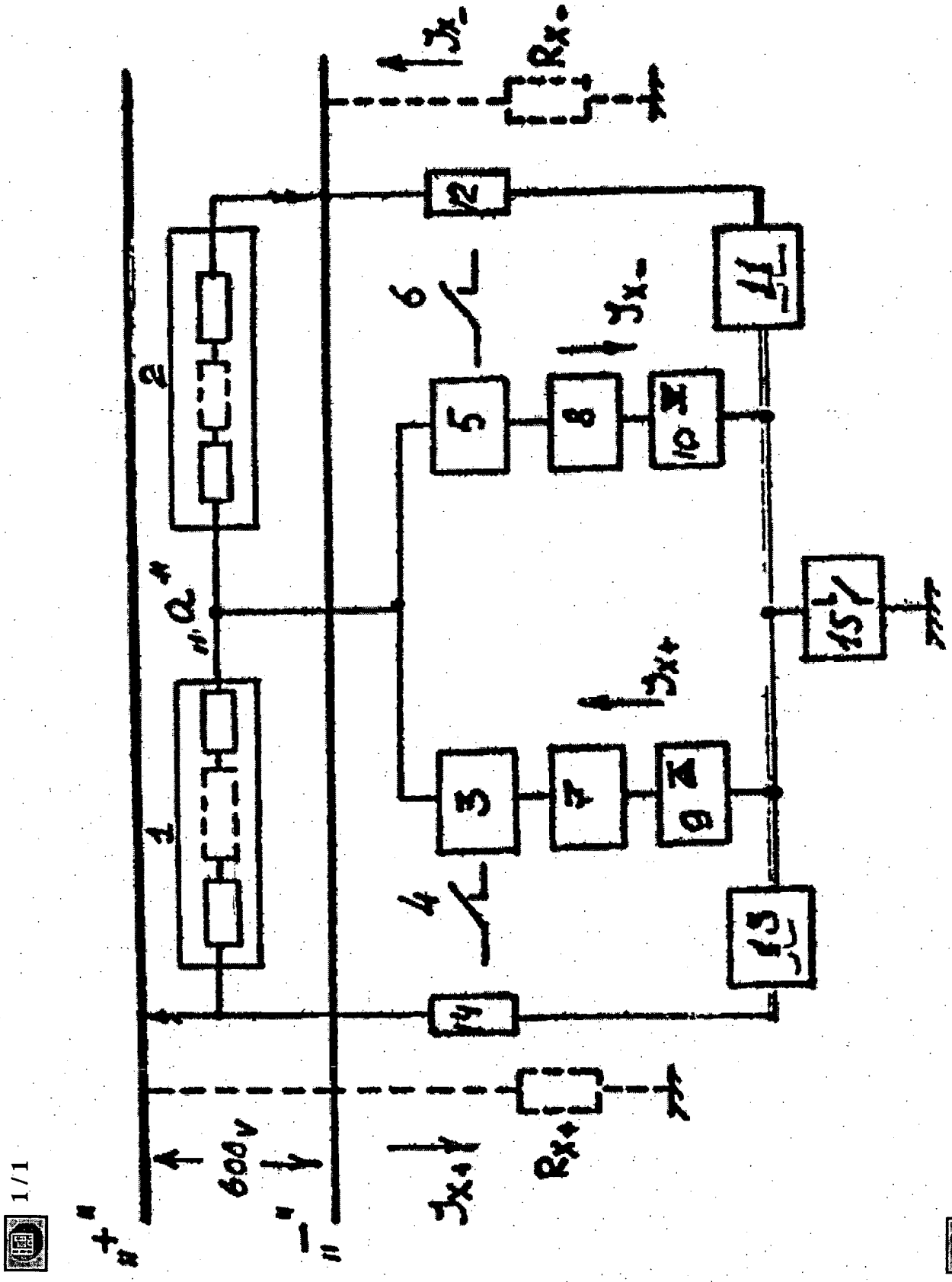
Pricing Current charges

Derwent	Boolean	Accession/Number	Advanced
-------------------------	-------------------------	----------------------------------	--------------------------

Data copyright Thomson Derwent 2003

THOMSON
+

Copyright © 1997-2005 The Thomson Corporation
[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)



DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION****Logout** **Work Files** **Saved Searches** **My Account**

The Delphion Integrated View: INPADOC Record

Get Now: [PDF](#) | [More choices...](#)**Tools:** Add to Work File: [Add](#)**View:** Jump to: [Top](#) **Go to:** [Denwent](#)**Tools:** Add to Work File: [Create new Work File](#)

SU1798740A1: DEVICE FOR MEASUREMENT OF LEAKAGE CURRENTS

Derwent Title: Leakage current measuring device - has relay to indicate leakage exceeding permitted level and uses visual and audio circuit to indicate presence of leakage [Denwent Record]

Country: **Kind:** **A1** Inventor's Certificate

Inventor: **POLISHCHUK YAKOV L, SU**; Union of Soviet Socialist Republics (USSR)
LISUNOV PETR P, SU; Union of Soviet Socialist Republics (USSR)

Assignee: **ZAVOD "PRIBOR"** Union of Soviet Socialist Republics (USSR)
 News, Profiles, Stocks and More about this company

Published / Filed: 1993-02-28 / 1990-12-04

Application Number: **SU1990004887486**

IPC Code: **G01R 31/02;**

ECLA Code: None

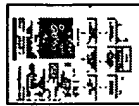
Priority Number: 1990-12- **SU1990004887486**

Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	SU1798740A1	1993-02-28	1990-12-04	DEVICE FOR MEASUREMENT OF LEAKAGE

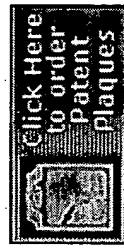
1 family members shown above

No active trail
 Select CR **Sort by listing**

High Resolution


Other Abstract None

Info:



THOMSON

Copyright © 1997-2005 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)

DEVICE FOR MEASUREMENT OF LEAKAGE CURRENTS

Patent number: SU1798740
Publication date: 1993-02-28
Inventor: POLISHCHUK YAKOV L [SU]; LISUNOV PETR P [SU]
Applicant: Z PRIBOR [SU]
Classification:
- **international:** G01R31/02
- **european:**
Application number: SU19904887486 19901204
Priority number(s): SU19904887486 19901204

Abstract not available for

Data supplied from the esp@cenet database - Worldwide

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.